

U. S. DEPARTMENT OF THE INTERIOR
Geological Survey

Form 9-275-D
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WATER RESOURCES DIVISION

30

Date 1/8, 192000

MISCELLANEOUS FIELD NOTES

Prisco @ B1

JM

@ 1925

$$OG = 0.09'$$

$$IG = 1.25'$$

$$AT = .89$$

$$WT = 1.40$$

$$\text{Volts} = 13.17$$

$$N_2 \text{ Press} = 1510 \text{ PSI}$$

$$\text{Feed} = 10 \text{ PSI}$$

~5mm Sand over orifice, removed Sand

$$\text{New } IG = 1.08$$

PF measurement @ 1940

$$u/s = .07$$

$$d/s = .03$$

$$Q = 0.039$$

CR10 set for 30 sec scan rate,
changed to 900 sec.

Stream chem @ 1950

no thermometer, weather - cold, cloudy,

No. 1 of 1 sheets

light snow, breezy